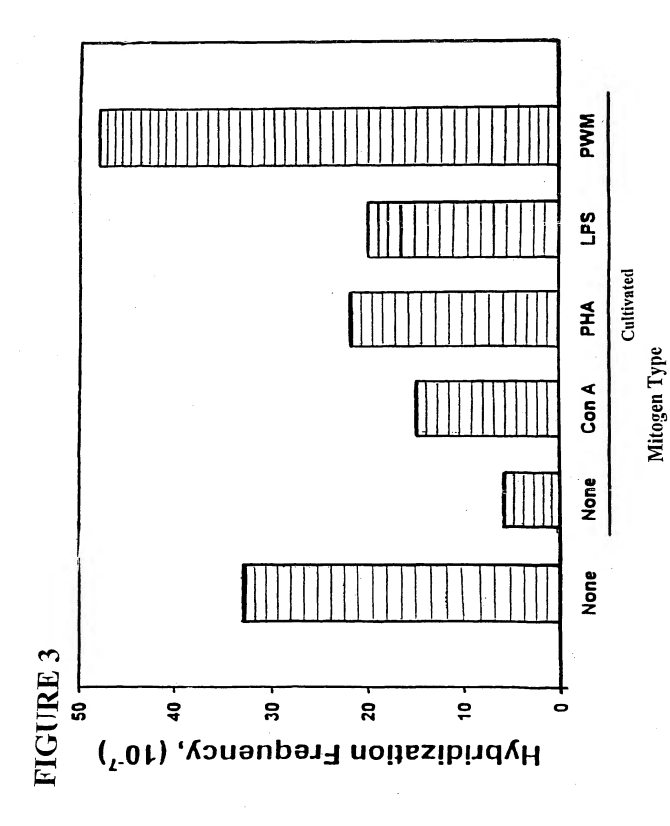
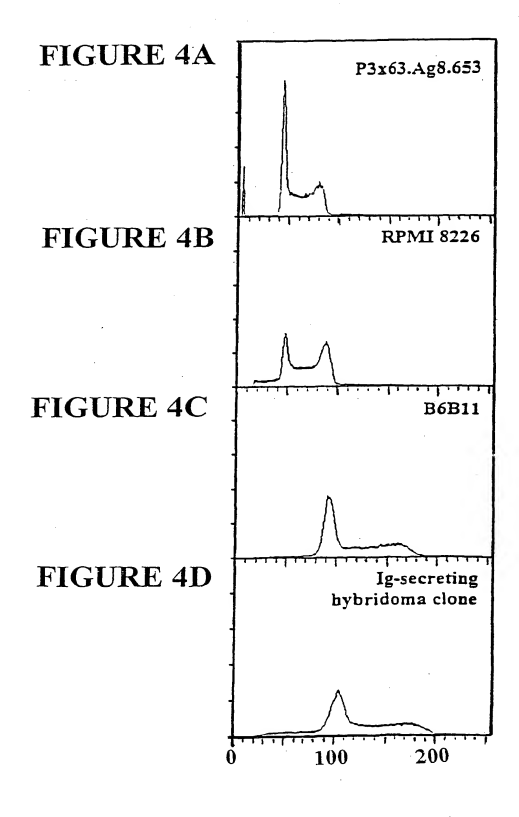
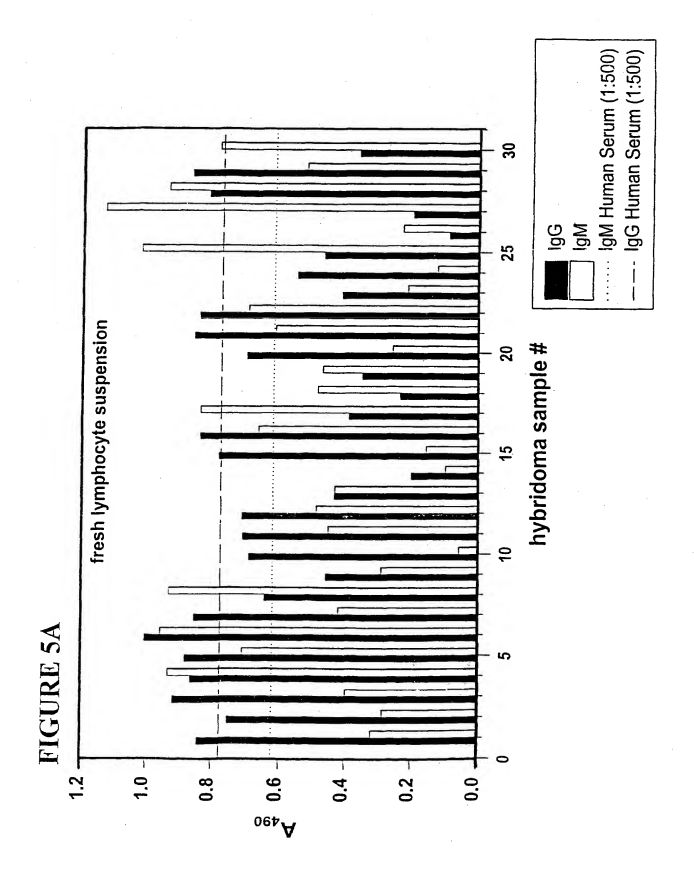


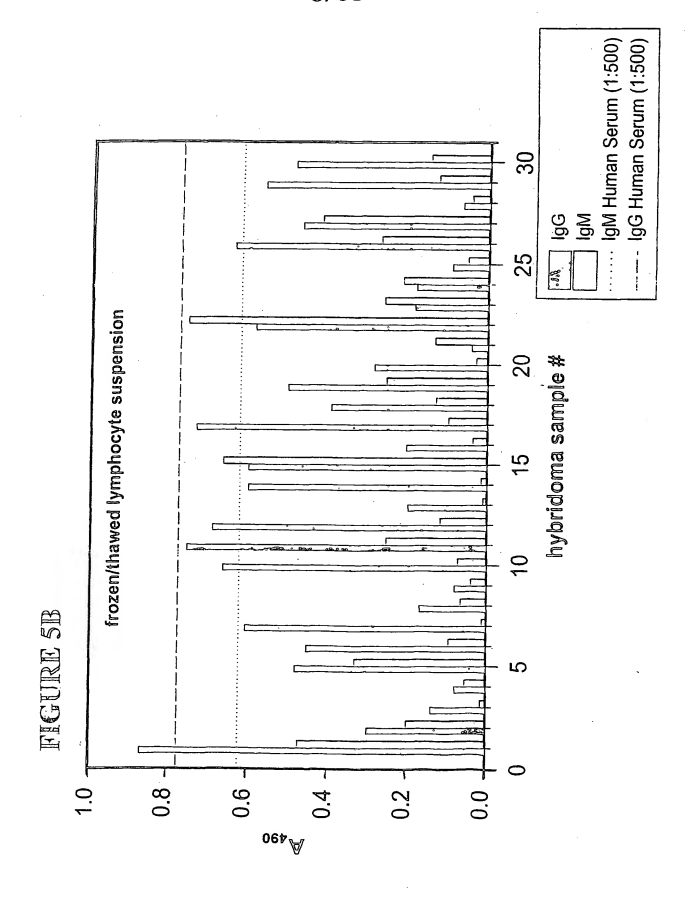
Number of chromosomes

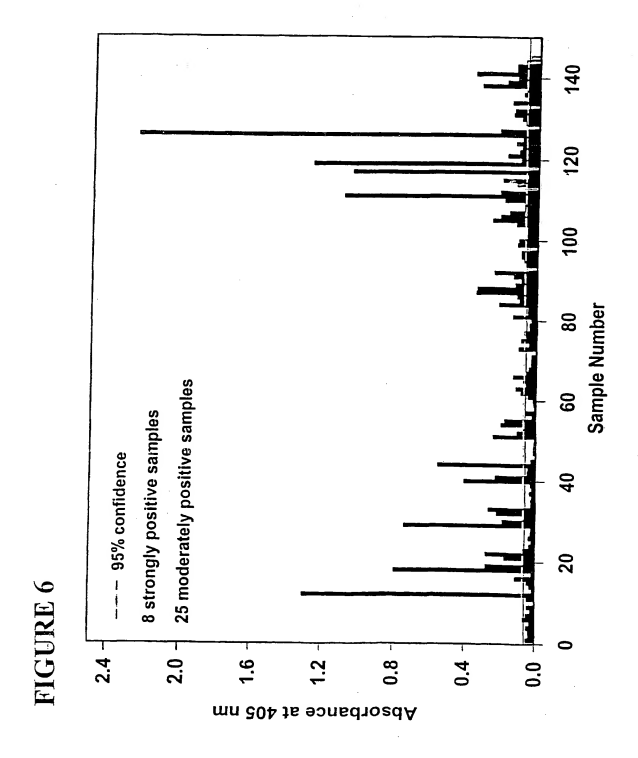


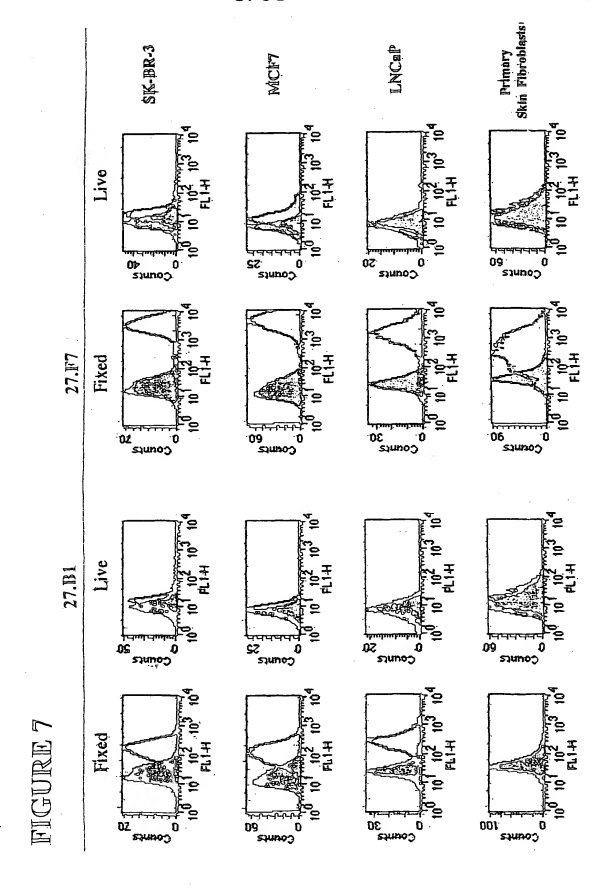












Expression of 27.F7 and 27.B1 Antigen on Different Human Cell Lines FIGURE 8

27.B1.E3 (35-45 kDa)

,00

0 0

28 KDa ا الأ : 0 00

28 KDa 0

27.F7.F4.G8

(35-45 kDa)

Spl-na LNCaP PC-3 1-27-82

2K-8K-3 WCE-1

9W.€∳l zH Hs 556.5k

Prostate Cancer Breast Cancer Fibroblasts

using Antibodies

Indirect Immunostaining of Cancer Cells with 27.F7



SY.81 and STIC

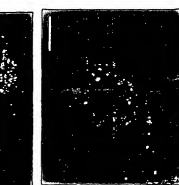


polyclonal mouse anti-TIP2 and onselfIP7 and one in-TIR1.

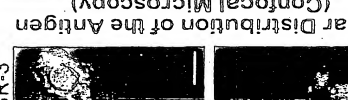








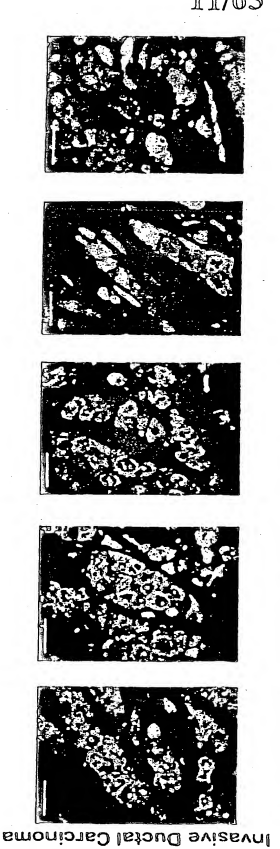
(Confocal Microscopy) Cellular Distribution of the Antigen



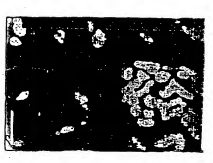


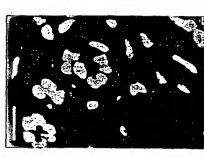
Size bars represent 20um

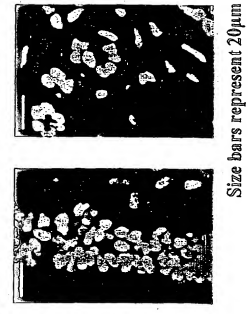
Indirect Immunostaining with 27.F7

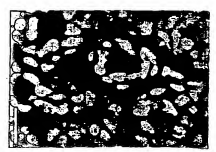










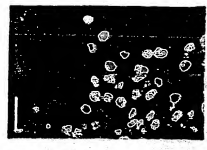


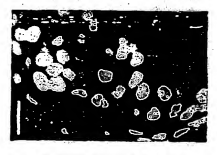
Normal Breast

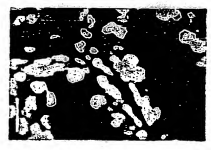
Indirect Immunostaining with 27.B1

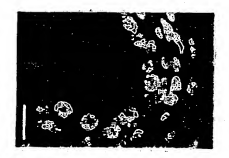
prostate cancer





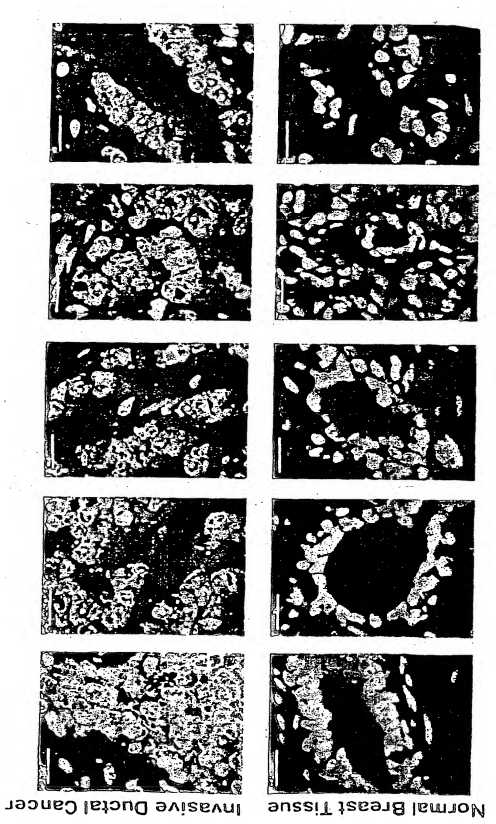






Benign prostate hyperplasia

Indirect Immunostaining with 27.81



Size hars represent 20 µm

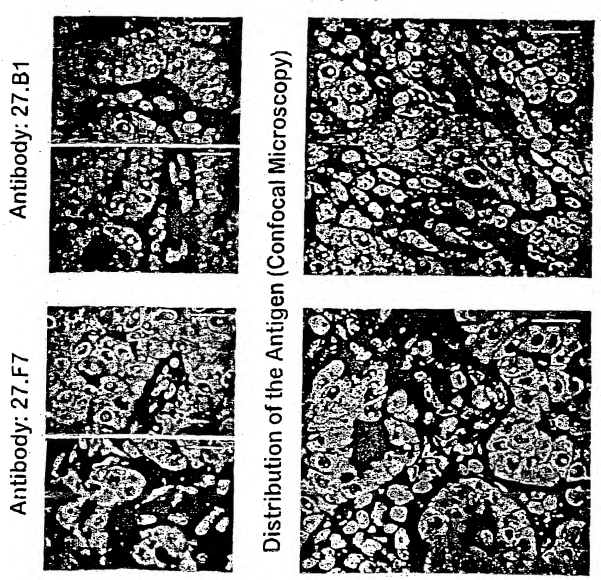
Indirect Immunostaining with 27.F7

14/65 prostate cancer

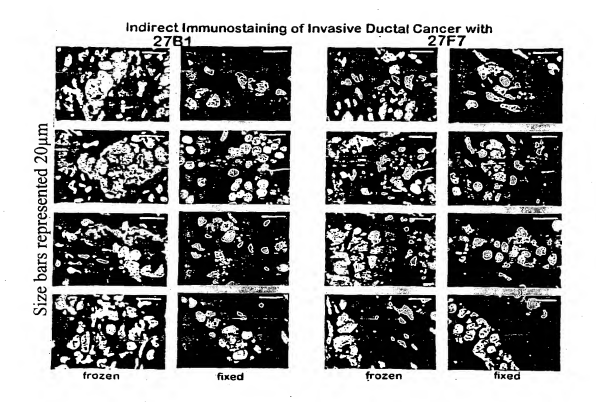
benign prostate hyperplasia

Size bars represent 20 µm

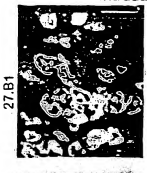
Immunostaining of Breast Cancer Metastases in Regional Lymph Nodes



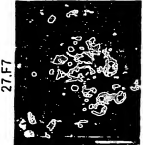
Size bars represent 20 µm



Male Intraductal Carcinoma









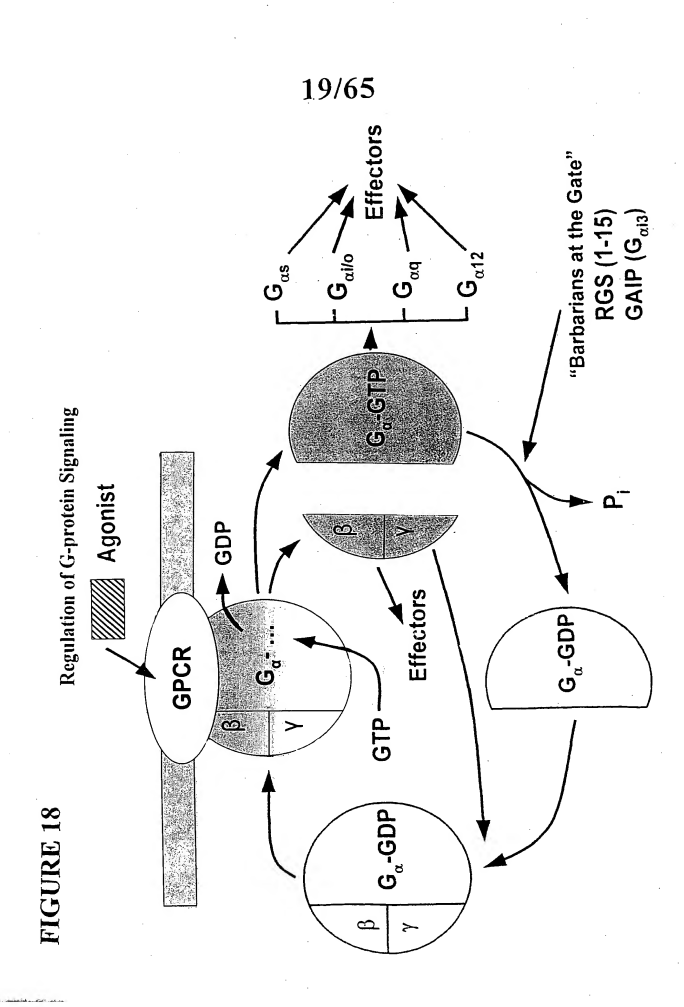
Size bars represent 20 jum

Seminoma

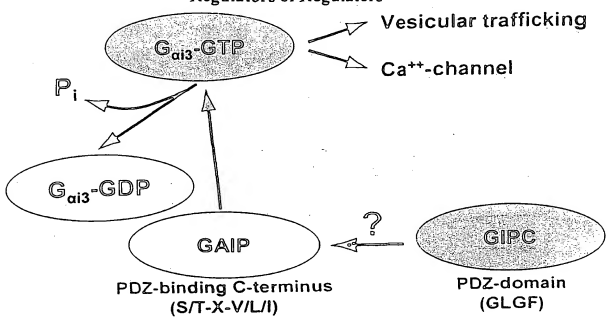




Size bars represented 20µm



GAIP Proteins (GAIP Interacting Protein, C-terminus)-Regulators of Regulators



GIPC Family Proteins

- TAX interacting protein 2 (TIP-2)
- Neurophilin binding protein (NIP)
- M-Semaphorin F cytoplasmic domain associated protein (SEMCAP-1)

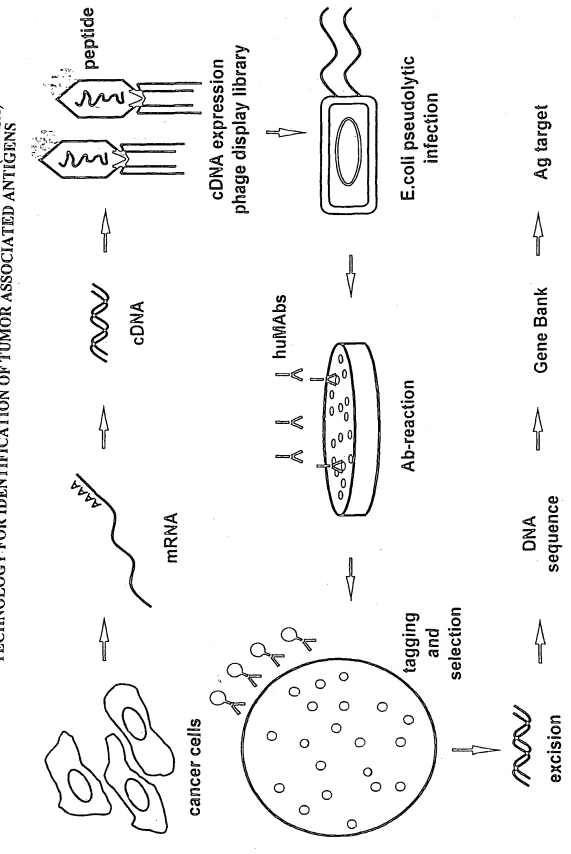
Other PDZ-"binders"

- NMDA
- TAX oncoprotein
- HPV E6
- AdD9 E4
- glycophorin C
- FAS
- APC
- LET-23
- CXCR2 (IL-8 RB)
- CXCR5 (coreceptor HTLV-1/HIV)

Other PDZ-"containers"

- PSD-95
- DlgA/DLG
- ZO-1
- p55
- LIN7
- PTPL1/FAP1
- RGS12
- PDZ-73 (NYCO38)

PRINCIPLE OF SEROLOGICAL RECOMBINANT EXPRESSION CLONING (SEREX) TECHNOLOGY-FOR IDENTIFICATION OF TUMOR ASSOCIATED ANTIGENS



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DEVELOPMENT OF MOUSE anti-TIP-2 ANTIBODIES USING HUMAN anti-TIP-2 ANTIBODY BOTH AS A CAPTURE AND A TAG

Immunoprecipitation Western blot 29 HuMAb 27.F7 (μ,κ) anti-μ-Agarose implant (s.c.) NC strip Cell lysate = TIP-2 Human Western blot SK-BR-3 cells 1400 1400 1400 1400 1400 1400 Mouse serum Control kDa 🕶

Str-na SERUM IMMUNOREACTIVITY IN MOUSE IMMUNIZED WITH BREAST CANCER-ASSOCIATED ANTIGEN TIP-2 Mouse serum (1/1000) гисаР Human MAb 27.F7 PC-3 ₽2-T r-87-82 2K-BB-3 MCF-7 9W.£41 2H Fibroblasts 2kin 29 -73 -47 -29 -73-47 -Human MAb <4. <4. 0091/1 008/1 Immune 000/1 Mouse serum 002/1 SK-BR-3 001/1 0091/1 008/1 Control 002/1 002/1 į 001/1 85 - 1 118 - 🛴 26 -20 -15 kDa 187 61 20 38 တ FIGURE 22

Invasive Ductal Cancer Tissue Stained Indirectly with:

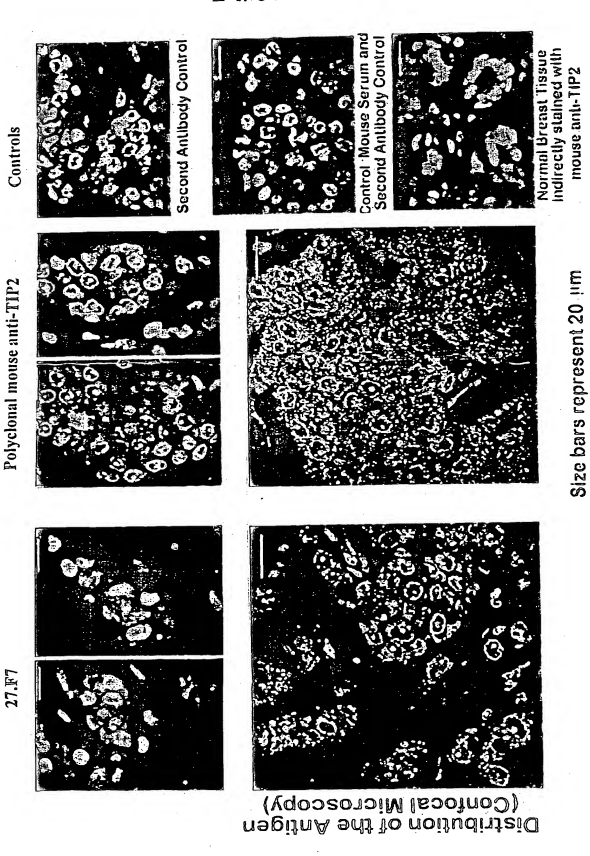
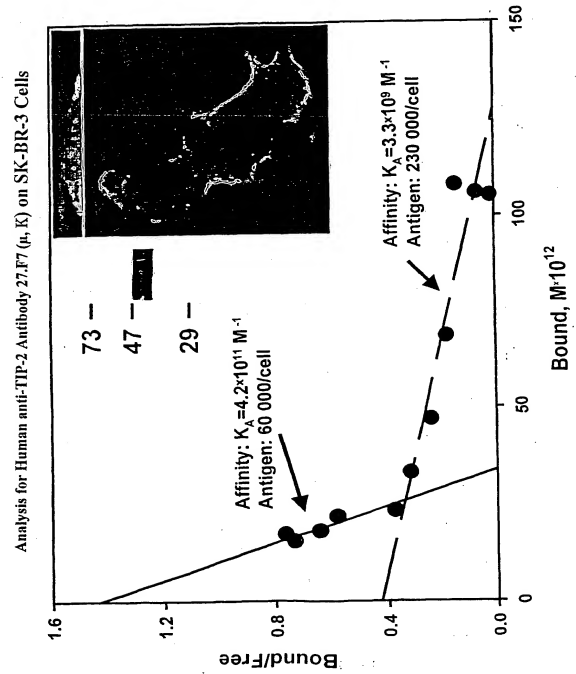
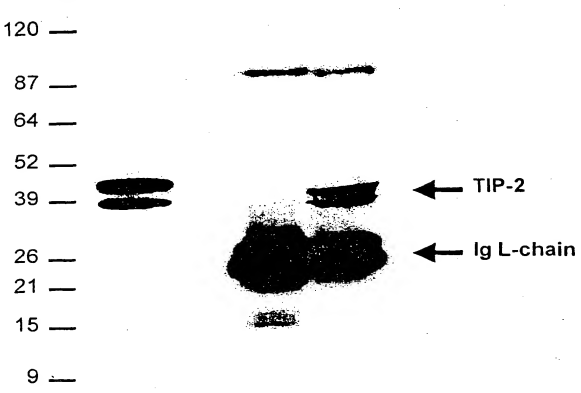


FIGURE 24



Expression of TIP-2 in Normal and Cancer Breast Tissue Lysates

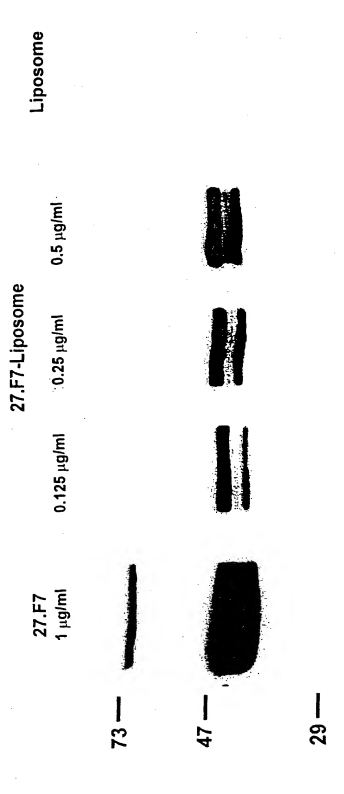


SK. OP.

Normal Tumos

FIGURE 26

Coupling of anti-TIP-2 Antibody 27.F7 (µ, K) to Liposomes

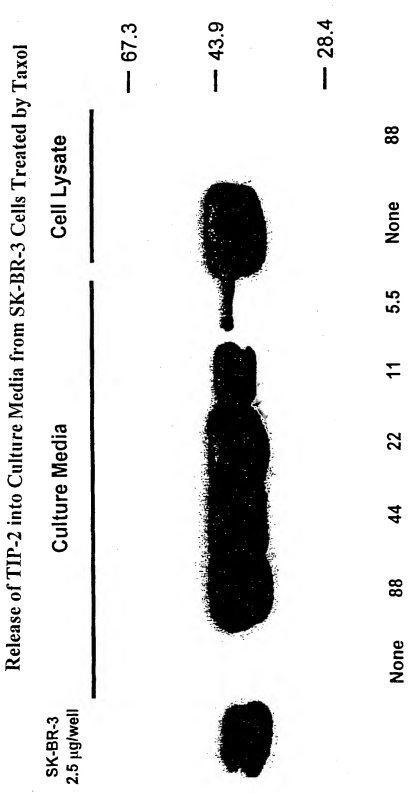


Western blot of SK-BR-3 cell lysate

Alcohol Fractionation of Human Serum Spiked with SK-BR-3 Lysates (TIP-2 Containing) 30% 20% Concentration of EtOH 15% 10% 2% 20 | 20 26 38 82 61

FIGURE 27

FIGURE 28



Concentration of Taxol (μM)

Amino Acid Sequence of GLUT1CBP/GIPC Protein FIGURE 29

| | GKDKRNPDEL | Telaatmvel | LLESYMGIRD 0 | ATVEDLPSAF EEKAIEKVDD 330 | | GTLRLRSRGP 3 |
|---|------------------|----------------------------------|----------------------------------|---------------------------|----------------------------------|-------------------|
| | 300 | 0 290 | 0 280 | 0 270 | 0 260 | 250 |
| | GSGPQLGTGR | ISORSAGGRP | LPRGRIFILK LIEPRKAFDM ISORSAGGRP | | HYEVARLLKE | INGQSLLGCR |
| • | 0 240 | 0 230 | 0 220 | 0 210 | 0 200 | 190 |
| | 0 LISVGDMIER | 160 170 GAGYAFIKRI KEGSVIDHIH | 0 160 GAGYAFIKRI | 0 150 DALGLITIDN | 130 140 DFIFAHVKGQ RKEVEVFKSE | 130 DFIFAHVKGQ |
| | KLIGGOIGLE | TLNTHKVDMD KLLGGQIGLE | Riptaevmec | Elygkiaeaf | Griegetnuk | нтогансѕрт |
| | 0 120 | 0 110 | 100 | 06 | 80 | 70 |
| | 60 PPALRPRLVE | egedments 05 | 40 Epgeleges | 30 Epgrecieve | 20 applveneea | 10 mplglgrrkk |

HLA A*0201 binding peptides (111-119 and 185-194) are shown underlined TIP-2 sequence is shown in italic

GRY

FAFFDEFVFD VWGAIGDAKV

AEALDERLGD

cacggggagg cggaggcagc ggcggcggcg gcggcggcgg cggcggcggc ggagcagatc ccagggcctt tgggcggagg tgggtcgggg ggccccaaa tggggcttgcc cccccctccc ccagccctgc ggccccgcct tgtgttccac acccagctgg cccatggcag tcccactggc tggaaaatga ggaggetgag eeaggeegtg gagggetggg egtgggggag atcagegtog gegaeatgat egaggeeatt aaegggeaga geetgetggg etgeeggeac gaaaaaggcg cgcatcgagg ggttca<u>ccaa cgtcaaggag ctgtatggca agattgccga ggccttccgc</u> <u>ctgccaactg ccgaggtgat gttttgcacc ctgaacaccc acaaagtgga catggacaag</u> ctectggggg gecaaategg getggaggae tteatetteg eceaegtgaa ggggeagege aaggaggtgg aggtgttcaa gtcggaggat gcactcgggc tcaccatcac ggacaacggg geteggetacg cetteateaa gegeateaag gagggeageg tgategaeea cateeaeete tacqaaqtqq ceeggetget caaggaaetg ceeegaggee gtacetteae getgaagete tggggcgccg ttotggtgac cccacttoto gotgotoatg ccgctgggac cccctctag 421 661 301 361 481 541 601

Protein Antigens Identified by Natural Human Monoclonal Antibodies Developed from Breast and Prostate Cancer Patients' B-Cells

FIGURE 31A

| Antibody | Antigen Name | Sequence | Molecular Weight (Calculated) | HLA A°0201-Specific MHC Binding Peptides | mRNA Expression in Tissues | Functions |
|---------------|--|----------------|-------------------------------------|--|--|---|
| 13.42 µ,ĸ | Human mRNA for KIAA0338 gene, partial cds | See Fig. 32 | 103568 (~40kD by WB) | NLLEKDYFGL (184-193) VLFDLVCEHL (174-183) KLQHPDMLV (903-911) | Brain | Unknown |
| 13.2C1 µ,K | Human non-muscle alpha- actinin mRNA, complete cds - the second non muscle alpha-actinin isoform designated ACTN4 (actinin-4) | See Fig. 33 | 105217 | KMLDAEDIV (238-246) KMTLGMIWTI (139-148) FMPSEGKMV (374-382) KLASDLLEWI (302-311) GLVTFQAFI (825-833) CQLEINFNSV (353-362) | Adipose, Adrenal gland, Aorta, Brain, Breast, CNS, Colon, Ear, Esophagus, Foreskin, Germ Cell, Heart, Kidney, Liver, Lung, Muscle, Ovary, Pancreas, Parathyroid, Placenta, Prostate, Small intestine, Stomach, Testis, Thyroid, Tonsil, Uterus, Whole embryo, breast, colon, genitourinary tract, head_neck, lung, cell line, ovary, stomach | Actin-binding protein important in organization of cytoskeleton and in cell adhesion. "An aminoterminal fragment of alpha-actinin can promote monocyte/macrophage maturation" [Exp. Hematol, 1999, 27(2):345-52]. |
| | | · | | | "100kD alpha-actinin was found in the extracellular matrix of bone marrow struma by Western blot and immunofluorescence microscopy" [Exp. Hematol. 1999, 27(2):345-52]. | |
| 13.2C1 µ,ĸ | Homo sapiens actinin, alpha 4 (ACTN4) mRNA | See Fig. 34 | 102260 | KMLDAEDIV (212-220) KMTLGMIWTI (113-122) FMPSEGKMV (345-353) KLASDLLEWI (273-282) GLVTFQAFI (797-805) | Adipose, Adrenal gland, Aorta, Brain, Breast, CNS, Colon, Ear, Esophagus, Foreskin, Germ Cell Heart, Kidney, Liver, Lung, Muscle, Ovary, Pancreas, Parathyroid, Placenta, Prostate, Small intestine, Stomach, Testis, Whole embryo, breast, Color | Actin-binding protein important in organization of cytoskeleton and in cell adhesion. "The cytoplasmic localization of actinin-4 was closely associated with an infiltrative |
| | | | | | genitourinary tract, head neck, | correlated significantly |

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| prognosis in past cancer" 998, 3]1 and 4 PDZ P-36 PDZ 190 called h expression is) in actin 15 in actin 110 st | the adaptor inch link eptors in s clathrin-tein co-tlieved to he cyto-f membrane ng to their concentembrane is a subunit | OZ domain to GLUT1 and ytoskeletal | role in the ation of incling wD-40 he required on and f the items. |
|--|---|---|--|
| with a poorer prognosis in 61 cases of breast cancer" [J.Cell.Biol. 1998, 140(6):1383-93]. Alpha-actinin-1 and 4 associate with PDZ domain of CLP-36 PDZ-LIM protein (also called hCLIM1 - high expression in epitelial cells) in actin stress fibers [JBC 2000, 275(15):1100-11100; | Component of the adaptor complexes which link clathrin to receptors in coated vesicles clathrinassociated protein complexes are believed to interact with the cytoplasmic tails of membrane proteins, leading to their selection and concentration. AP50 is a subunit of the plasma membrane adaptor. | Binds via a PDZ domain to C terminus of GLUT1 and interact with cytoskeletal proteins | Has a possible role in the negative regulation of proteins containing WD-40 repeats. May be required for the initiation and maintenance of the differentiated state. |
| lung, cell line, ovary, stomach | infant brain, brain, placenta, breast, ovary (tumor), fetal heart, fetal lung, multiple sclerosis lesions, pineal gland, lymph node | Adipose, Aorta, Blood, Bone, Brain, Breast, CNS, Colon, Germ Cell, Heart, Kidney, Lung, Ovary, Pancreas, Placenta, Pooled, Stomach, Testis, Thymus, Uterus, Whole embryo, brain, breast, colon, connective tissue, lung, muscle | placenta, breast, infant brain, uterus (pregnant), B-Cell, ovary (tumor), fetal heart, fetal liver/splcen, fetal lung, T cells (Jurkat cell line) |
| | WLAAVTKQNV (64-73) ILPFRVIPLV (284-293) SLLAQKIEV (314-322) KLNYSDHDV (410-418) | KLLGGQIGL (111-119) SLLGCRHYEV (185-194) | YLSQEHQQQV (94-103) |
| | 49662 | . 36047 | 21835 |
| | See Fig. 35 | See Fig. 36 | See Fig. 37 |
| | Human clathrin coat assembly protein 50 (AP50) m RNA | Homo sapiens GLUT1 C- terminal binding protein (GLUT1CBP) mRNA [GIPC/TIP-2] | Homo sapiens gp130 associated protein GAM mRNA |
| | 22.8D11 μ,λ | 27.B1 µ,K 27.F7 'µ,K | 33.2Н6 µ,λ |

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| Amino-terminal enhancer of split is similar to the Drosophila enhancer of split groucho protein. The function of AES has not been determined but it has been proposed as a candidate tumor human cancer antigen. | Unknown (30% identity to various eukaryotic and prokaryotic aldehyde dehydrogenases). Antiquitin has homology to a previously described protein from the green garden pea, the 26g pea turgor protein. Four human antiquitin-like sequences, possibly pseudogenes, have also been identified | Part of a complex implicated in the control of actin polymerization in cells.belongs to a complex composed of ARP2, ARP3, P41-ARC, P34-ARC, P20-ARC and P16-ARC. | Unknown |
|---|--|---|--|
| Adrenal gland, Aorta, Blood, Bone, Brain, Breast, CNS, Colon, Esophagus, Eye, Foreskin, Germ Cell, Head and neck, Heart, Kidney, Lung, Lymph, Muscle, Nose, Ovary, Pancreas, Parathyroid, Placenta, Pooled, Prostate, Spleen, Stomach, Synovial membrane, Testis, Thymus, Thyroid, Tonsil, Uterus, Whole embryo, brain, colon, head_neck, kidney, lung, ovary, pnet | fetal heart, infant brain, placenta, NT2 neuronal precursor, liver, HeLa (cell line), ovary, liver (HepG2 cell line), ovary (tumor), multiple sclerosis lesions | HeLa (cell line), fibroblast, fetal brain, infant brain, fetal liver/spleen, monocytes (stimulated), fetal heart, uterus (pregnant), olfactory epithelium, breast | thymus, Blood, Brain, Breast, Colon, Germ Cell, Heart, Kidney, Lung, Lymph, Ovary, Parahyroid, Pooled, Prostate, Testis, Thymus, Tohsil, Uterus, brain, colon, lung, muscle, ovary, |
| YLSQEHQQQV (95-104) | KVMDRPGNYV (372-381) ALIEQWNPV (149-157) IITAFNFPV (162-170) | FEQENDWWV (125-133) | for seb4D YLGAKPWCL (100-108) CLQTGFAIGV (107-116) |
| 21966 | 55357 | 40935 | seb4D- 24617 |
| See Fig. 38 | See Fig. 39 | See Fig. 40 | See Fig. 41a and 41b |
| Homo sapiens amino- terminal enhancer of split (AES) mRNA | Antiquitin 1 (antiquitin=26g turgor protein homolog), mRNA | ARP2/3 protein complex 41 KD subunit (P41-ARC), mRNA | H.sapiens seb4D mRNA H.sapiens seb4B mRNA |
| 33.2H6 μ,λ | 33.2Н6 и,λ | 39.Α7 μ,λ | 50.1B3 µ,K |

Intermediate filament proteins denis drash, head neck, lung, cell line, ovary, stomach Thymus, Thyroid, Uterus, Whole Brain, Breast, Colon, Esophagus, Foreskin, Germ Cell, Heart, Lymph, Muscle, Ovary, Pancreas stomach, thymus, pooled, whole blood Adipose, Adrenal gland, Bone, Parathyroid, Placenta, Pooled, Kidney, Larynx, Liver, Lung, embryo, brain, breast, colon, Synovial membrane, Testis, Prostate, Spleen, Stomach, KLUEGEEERL (378-387) KLVRSVTVV (542-550) RLADALQEL (240-248) YLGAKPWCL (101-109) CLQTGFAIGV (108-117) for seb4B seb4B-25218 65133 Fig. 42 See Homo sapiens lamin A/C (LMNA) mRNA 59.3G7 μ,λ

FIGURE 31D

| 2A |
|----|
| 32 |
| |
| |
| |
| |

Human mRNA for KIAA0338 gene, partial cds

agactcatcc atgacccgg aagggcttcc ttgctgaagc gatgctgaca cctaaccaga ggagtagacc gccaatggcc cgccaggcca cggtacacca ccggagcagg gagacaggcc tccaatgaga gagagagagg cagaaatcgc acagaagaca ctgggtgact atcctcaaga tggaaggtet gagaaccatg caacggtcag Cgaccccgcg Caccaacct gctgctgccg cttgatgcct gacctqqtct agtagccct cggctgccat gagcaatttg catcacgggc agaagatgtc gcccaacagc cegettegee gcaggctgag atataggggg ttccatgtac gccccaccc ttccagcaaa ctcggtcagc gtctgggggg gagcccgccg catgacaaca Cagcaaggcc gcagatccgg tgcccagctg caagagactg ggcacagact ggagctaaag ggccgcccct gcagcccgag agaggccaac cctagacatg ggtcactctq ggtgctgttt gaccttctgt aggcgtttgt ctggcccaag tggggagtat ctgctccqca accgctttgc accggtcagc ttgagcgttc cccdcccadc ccctgaagga gagccgaggg tgctggtcac aggccccgca acggccaccc gccggggcca cgcctgatcc tgcataagac acatcatgtt agatccggcc tgtcccctga ggaggaccca aggatggcga ccaagatcaa tagacaagcc ctgaacagag ggaccacgc ccatctgccg acttcggcct agatcaagaa gggcagacat cctacgctgt tcagcgagct ccaagaagct cgggggtgtc gccgaacagg cctgcaggcc ctcaaaagga ggcccaggcg gctcaggagg cttcggaga ccctccaagg aagttctacc ctgcagctgc ggcaactatg atcatggagc ttagagaatg ctgagaatca ttctatatca ctcccaaacc caggagttct cctgccagag acgcggcctg tacaagagtg gagaacatg gagaaggact ctactgggct gagggcatcg ttccggctgg cggtacagtg gcaccetect gcagagttct aagcgggatg aggactccaa ccagcaggac ggtgaagaaa ccctgtgacc ggccgatggc cttcacagtc ctacctgtgc ctccaagttc ccgcggcctg gggaacccd tgccaagaaa gtgtgaggtg ctggctggac cacgcatgcc aatccacttc gaggagtaac tcatacattc tgacggtgac gggagaggtc caacctccta ggagcatgtg ggaggagagg ccgggaccgg tggctttaag tgaccggcct tgtcccgcag ccttgatgga caaggactct gagacacaag Catcaatgag Secession agcatccatc ctcctacaa catcagcggg ccgactctga ctgtgaccac cggagtatga ggaatttgc cacaagata gagaagcaga gcaccatgo gctcatcta gcatcgagca atgcagggcc aggctgagga gcccgacatg actacagtga gccagaagaa gctcctttgt atgatgctga cccgggagct agagcacaat tggtgatggg gcgccctcat aaaccacgcc accaggccag cccagaagat gtgaacacct 961 181 241 301 541 601 661 721 781 841 901 081 141 201 261 381 441 501 561 681 361 021 321 621

FIGURE 32B

tccgaggaga gaccaggacc tgctccaccc cttcattctg gagagactgg teceeetee aagtgctcca gtcattggtg gaccgggaca ggggcccca agtetageca tcaacctcca atcgagaagc ttggccatca tacagagaaa ctgtgaagag aggaaacacc atggataaca actccctcca aagggggeag tctccgatca agactgggaa cgggagcgca ggctgccctc ctccccgcc gaggagge cattgagcgc gactgtcagc aagaagggc aggcgatgag ggacttcacg gcctgagctc tcgaggggcc* agctgtcgta atatatac agteteeget catagcaacc caagtccggg ccattctctt ggaaaccctc tgtcactgat tctcaacaag ggccctggct atcctgacct tgagacaagg tgcgacgtac accacctggc gcgccactgc gagggttttc. tggtaaccaa agccacagga agagtgacac acagcccgga agagatatag gagcagggct aggctgaggt cccgcagcct tctcccggga cagaaaccat tgcagaccag ggagggagtt agaacagtct ccacggaaat atcaagacca gagaaccatt gccaatgaga acgtcccagc tctagcctgg cctgatatgc agggacaaga cgggccccag ctgaaggaca gaagacttct ggcctgctgt ggcattgagg cccgtgaaaa gaggccgtac gcctcagtgg agcacctacg acccaagcca atagatatat accaccatgg cagacggtgg actgtgaaag gaagatgtcg ccctgagaaa cacggtgttc accacgtcc cagctctacg cagogootto ggacactgag tgagtctggg tgtcctcacc tactggggat cccagaggag cgcaacactg ccagtttgag gattgagccg tgatgggagt cccaggccca tgtcaccaaa actgcagcat ttctggtcca gcatatatat gaccatateg accgggatcg ccaagggcac atcctggcat aggaggccaa cagacccatc aagtcaaacc aggagagga actaccatgg aaagcgactc gccaggatga cggatatgcc tcgggaaaga ccaccaccca gaatcatcat gattctccga gaagggaaa gcatcacggt ttagaaagaa cccagcaggt tcaccacgga ctgccatgat 2581. 2641 1861 1921 1981 2041 2101 2281 2401 2461 2521 2701 2161 2221 2341

FIGURE 32C

aaccgacate tttcaagaaa ataagaaacg gttacagtta tggactctgg gaatgcaaag Cagtcaacca gcctcccctc ccccttccc gccactgcag gaagccacag cttgtaggag aatattaata ctgtgattga actggattct tgtgtggtgt gaggaggaac ccccgccaa tgacagcaac gtgggattt ggttctgcac aggcccactt cctctctcc ccttctgagg aacagaaac aacaggaaaa aattatctga taaggagacc ggttcagtgt agtaatactg aagacacgca gctccctcct gaaggtgcag ctggcccagc agcagttggc tgaagaactg ctcccgccct tcacagcagc tcacccttt agcatctcta tggaaagaaa aacctacctt ttctgtctcg gtgtcctggt agaaagcaag tattacatat ttctcattat ctaaaattat aatcccttgc gcatccttgc actgctgctg gggctggcag gcagacaaat gtagaagtcc gttcttctcc gcaagagaag attccccact tgggctgcaa ggttcctaga tctcactgaa tgctgtcatt aagttatgta gaaaaaaaag gcttatggt ggggctgacg ttcaccetet agctgacatt catttccttt taataactat atcttgacac ccccacaccc cacgatgatt aattccattt gcacagcaaa aaaaaagaaa ctcaatgtct tttgaaatga gtaagtatga gctcacagta agacattgta atgtgctttg gcagacgagc tgaacaccta aaaaattata caagccagac tttccgaga atgactctcc tgtatcctga gaaaacactt tactttctgg ccttcccca gtttgtacgg accetcaact gaagggaagt aacagtgctg gtgtgggttg 3001 3061 3121 3181 3241 3301 3481 3541 3361 3421 3601 3661

FIGURE 32D

cttctccctq tccctacggg ccattttacc gaacctgagg catctcccca ctggcctgag tcagcggggc gragarrad ccagtctggg tgccacattc tggtgctctc ctctgcataa gtgcccagaa agctcagaaa ggttagatgc ctaagcctt tagccatggt gcattgctct ctgattacct gccctcccct atggagaggt gtactgggtc ttcaagacac agteettate tttttttt caaagggagg aaattcccag catttgcaaa taggctccag tttctcagtt caggccaaag ctctgagctt cacaagcttg tacttctctg caagtattta ggggaggcg catctgagag ggatgcccc aggcggccca ccttagctgc ttagctggtg aatgggaagt tctctgggca ggggcccta attcattcca aaaatgccag ttctctcttt gactgtctaa gcactgcgaa atggctggcc ctgtgctcag tccctggctt actccatatc ttcttcttct atcaaaactg atgttgctca aacagctgaa tgccacaagc gaaggtggga aagctcccat cagttaataa acagtagagg gggagggtg tgtcgtcccc agggcctggt ttctctctct gtaataacca ctgacgggtg cctctcagtc accettcaag caggettgte atgtcccact tcaggctgaa tatttcaacc atgacataca gctttaacct tctgaatcat catagcccag agcatttgct accctgaaag gcaacacaga ttgtaattgg ttgattggtg agtaacagtc tgaagttgcc gttttcagtc ccttctaaac gggactattc tcttccttgt catggggcag aaagctgaga tggagacctc atgagggaaa cttgtcagtg tgaccccatt gaagatggtg gaccacagga tgggcttcct gccagcttta cctatcgggg aaatcagaat caagaaagaa actctgctgc gcttgccttg tgcccttccc tcctctactc gtcccaggac attaccccaa gcttgtgcca gtccctttgg ccccctggt agccattgta aaggaggctt gaccttggct ctgccacacg gtgccccttg tcccagtcct agccacctga ctctcqccaa gcagggcagg 1141 801 4021 4081 4621 4681 4741 921 5041 1261 381 441 \$201 321 501 561

FIGURE 32E

ctcccctga aaaagccaca ggcagtgcca gcatagtgga aattgcgatg taagtgaaat gctggagtgg tcctaactca gacttgcaaa aggaagtacc ccagggtttg ccatccttct ctttcccct gcacctggct qaaactgcat aaccaggagt ctcatgggtc tccactccaa atcctggtgg tgggtcaaga tctttgcagg atactcaata ttatgggcca ctggctcagc cttaacaacc tgtggattt tgtttcctcc ctgagggtac catececata cggagatgca cctacttttc aggccatgta tcagtttccc actttgctat agactggcct ggccggtggg tctttctaca ccctctttc taggaactca ggatccttgt cttgtggagt ctccttcta tctagggcac ctcttgggcc tcaaaagcac ctgtcttcaa ggtgaccatc gtettttet tcttttccat gcacattcca tctcctttct ctgttcttgt tccacccagg ctcagaggga gtggcattcc ccctggtgca tacaccaggt ttgagagttc cacttoggto atgctgtgac gtgccacctc cccattccc gctctccagg tttctctgga cacaccttc ccaggcttag aaagctagaa ttgtcttgt aggagttctg aatcctgcaa cgtgtgctct atttttttt acactttcca ctctctgggc cctgcccttc ctgaacacac tcaggctatc ggtgaagtga catcccgcgg aatagagacg gagggcggtt agaaccagat cttattttgt actcgaaata gtgctgtatg gatgctgaac ggggacctgc catcctctct tcagtttttq cctttttact agcagaatca gtgtagcagc tggctccatc gaaccttctt cctgagcaca ttggggcagg cgagggagga gagcaacatc tcagtgctcc gġgaaatcac ccatgtgaca ataagcagaa aaatgtgttt ctttgtagag ttcattttct ctgtcctgtt ttttgtttct aaaagtccct aggacctgtt 5161 5341 5461 5521 5881 941 5401 5581 5701 5821 5001 5061 5641 5761

FIGURE 32F

Translation:

EEKDYSEADGLSERTTPSKAQKSPQKIAKKYKSAICRVTLLDASEYECEVEKHGRGQV LFDLVCEHLNLLEKDYFGLTFCDADSQKNWLDPSKEIKKQIRSSPWNFAFTVKFYPPD SELRFAPNQTRELEERIMELHKTYRGMTPGEAEIHFLENAKKLSMYGVDLHHAKDSEG LPNHRSAKRLWKVCIEHHTFFRLVSPEPPKGFLVMGSKFRYSGRTQAQTRQASALID RPAPFFERSSSKRYTMSRSLDGAEFSRPASVSENHDAGPDGDKRDEDGESGGORSEAE **VSSLAIRKKIEPEAVLQTRVSAMDNTQQVDGSASVGREFIATTPSITTETISTTMENS** LKSGKGAAAMI PGPQTVATEIRSLSPI I GKDVLTSTYGATAETLSTSTTHVTKTVKG GFSETRIEKRIIITGDEDVDQDQALALAIKEAKLQHPDMLVTKAVVYRETDPSPEERD PAOLTEDITRYYLCLOLRADIITGRLPCSFVTHALLGSYAVQAELGDYDAEEHVGNYV EGEVRTPTKIKELKPEQETTPRHKQEFLDKPEDVLLKHQASINELKRTLKEPNSKLIH rdrdwererrlpsspaspspkgtpekaneraglregseekvkpprprapesdtgded<u>o</u> DQERDTVFLKDNHLAI ERKCSSITVSSTSSLEAEVDFTVIGDYHGSAFEDFSRSLPEL DRDKS DS DTEGLL FSRDLNKGA PSODDESGGI EDS PDRGACS I PDMPQFEPVKTETMI SAGGGVAEQAAPQSPPRPRAAPPRGLPARGAEGAAPRPTCPTWGTPGPGVLVTMTTET GPDSEVKKAQEEAPQQPEAAAAVTTPVTPAGHGHPEANSNEKHPSQQDTRPAEQSLDM I DI MLGVCANGLLI YRDRLRI NRFAWPKI LKI SYKRSNFYI KI RPGEYEQFESTI GFK

FIGURE 33

the second non-muscle alpha-actinin isoform designated ACTN4 (actinin-4) complete cds Human non-muscle alpha-actinin mRNA,

ORIGIN

ttggagcagg cagaagctgg aagtgccagc cccgccttca cggctcgacc gacgggaagg cggcgcacca tgccagagaa aaggatggtc gacaagctga aaatacctcq gacgagaagg aaggctgaaa aactgcagca ttcgctätcc ggctggtggg cagtacggcc gcccaggagg aacattgatg aacaaagcgc gagattgtgg cgcaagacct ggggagcggt caaccaagag ggagtggatc caggctggag ggcctggact ggagcggaca agtggctgag agcccagccc ggagatgcag ggtgcaggag cagcaáccgg Ctggcagcac ccagtcgtac cgactacatg tcgggcagaa catccttagg ccttctctgg catcagctgg gattgagtat aggagcgcag gaagcagcag ggtcatatca caacaatgtg acagatcgag ccatccacga gagggcggg agctgaggcg agactatcca agctgcgcct atgagattcg atgccttcga tcgtgaacac tgctggctgt gcgacctcct agccgcccaa tcaacaatgg acgcggcgaa ggagcatggg tgctcctgga tggacttcca agaacttcca gaccagaget atgeettete cggcctggga aggcaggcac tgcacaaaat tctggaccat aggaagggct atctgtaagg agcttctacc aagctggcca gtqccccaaa gtgcagacca gtctcggaca tggctgctga gggatcaagc acctcggcca aacctgaaca gcagaggaca gtggactacc cacctgcgga aagatgagag ctgggaatga gtcaatgtgc cgtgtgcaca **Eggcggcggg** ctgctggacc aagctcatgc caccggcaca cagaaagcct ctatgtgtcc ggctcgggca gagcaactcc tgccagcaaa cgtggaagag atataagaac tgccctgatc ccctgtcacc gatgctggat caccaaccag ggactacgag ggaggaccgt cgactaccgg cttcaacage ctacgaggag gcgcggaatg ggcaatggct ccgggacctg agacgggctc ggagcggggg aaagatgacc gggcaagatg gaagttccgg 2662262626 cctcgatgga acctggcaga aggacatctc agacagccc ttgccttcaa ggaaggacga ccataatqac ctgaaactgc tcccctggct aggacttccg tggagatcaa tgccctccga cgagcgagag ccagcagcgc acgactggga tcacqqcatq tacctaagcc acggcaacgc. acatccccaa aggacttccg tggactttat 141 201 661 721 781 841 901 961 081 241 601 301 361 541

FIGURE 331

catagtegea ctgcacctgg catccacaag gtgccaaaac atggaggaga atoggacatc aaageeetea gtggagcaga aatgtcaaca gaggacctcc gccatgacc ccctacacca cacctgcgcc ctgaagcagt Cagcaccagc gagcacatcc gtggagaacc ttccgggcgt caaggcctgc ttcaaccgca tccttcaagg ttcaticgact ccaggaccgc cgactcccac ctctctgaca gggcagcaac cttccaagcc ggtaatcact catcgaccag gagcgccatg ggccatcctg gcagcagctg gctgagccac gctggagcag gatgcaggag cgaggccgag cctgatctca gtccaacgag ccagaccaag ctataccatg catcaacgag gcgaggagtt cggccacact tggctgcgca tggattacta acgeeetegg actggatgga agattgaggg tcaagctgtc tggaggacca tggaggccat gggagcgcga ggccctggat ttgcccgcac gccaggagca gccttgttac gggagaagg¢ agcagcagca gaccggcagg acctggacct agcacaccaa gggcgctggg cggctgacca gactacgaga gagagcgacc ctcaacgage gaccagtggg gagaagcagc cccttcaaca accatcgagg aatgttgtgg aacgggaccc ttcgacaaca gacgccgata agcaaccaca aactccaagt gagcagagca tacaagccca ctcaccacca aagggcatca cgtggagaac gatcatggcg aaccatagcg gacaccgaca gaagcaccgg cgaggccttc 2266262225 cgcccaggag gaagatctgt ggagaaaca catcgtccat catcgtggac ggtcgaccc cacctgccg gatcgctgag qcaaatcatc cctcctggag cagccaggcc cattgagatg ggccctcatc ccgcgacgcc ggagaccacc ggagcagctg cttcgacaag tgggctacga aagccatgct ttcgcaagca tegeegeete cccggtgcca agttcaagtc aggacatgtt gccagttcgc tegegatete gggaagccct aatacgccaa gaggccagag gggaccatgc ctcatcagcc ccgtcaccc atgaacgcag agatccttac ccttcaacca tcatccagga gcgtgggctg tcatgagcct tcatgtcgcg 441 501 741 1801 1861 561 1921 1981 2041 2101 2281 2161 2221 2341 2401 2461

FIGURE 33C

ctgccccccg ctgtgaggcc ggtgggtggg aggaggttcc ggtcccttcc cccttcaagg ctctcccctc ccgcttttgc ggcgtgcgcg acagtcccat ccaccageee tgtatgatgt gggccatgcg gcggagagag ctggtaaata tggcagccc gggccctgac Cgagagcgac tgggttggcc cagcacaacc aacaagcacc ctccggggtg gctctgaggt ggaactgcct cacccagccc gcacccatc cagattttct aagaaccaaa tctctcttg ggctgggacc agatggcccc ccctgaacc ctgaggagct tccaggagcc tctctgcagt tggattccca cgccatacca ccttgtatgg cgcttctggt ctcttccttt ccttgtccag caaagcactc ctctctcctc ttcatcacag ccccgacgcc agaccagacc gcccgcatgg ttggggccag gccccatgtg ttctccacgg gagggccag acacccaggt accacctgac cattgccagg tcacgtgtct ggacaagaac ttggggagac gtactgcatc ctacaagtcc gacccaacac atgcctcacc ctgagttggc ttgtctggcc ccaggccaaa actcacttgc tgtatctatg tttaaccaag agaggcgcc ctggggcagg tcctccactc tcctagcagg accaggccga gtgccctcga cagggagggg ccagagacct cccgaccagg atgccctggg tctgctccag gttgtgcttt aggggccagc agcagaggag cggccttgct cctcccaat 2701 2761 2821 2881 2941 3241 3301 3001 3061 3121 3181

FIGURE 33D

Translation:

SNSHLRKAGTQIENI DEDFRDGLKLMLLLEVI SGERLPKPERGKMRVHKI NNVNKALD YLDI PKMLDAEDI VNTARPDEKA IMTYVSS FYHA FSGAQKAETETAANRI CKVLAVNQ I RRLERLDHLAEKFRQKAS I HEAWTDGKEAMLKHRDYETATLSDI KAL I RKHEAFESD KOLEAIIDQLHLEYAKPAAPFNNWMESAMEDLQDMFIVHTIEEIEGLISAHDQFKSTL MVDYHAANQSYQYGPSSAAMAWRRGSMGDYMAQEDDWDRDLLLDPAWEKQQRKTFTAW FIASKGIKLDFHRAEEIVDGNAKMTLGMIWTIILRFAIQDISVEETSAKEGLLLWCQR KTAPYKNVNVQNFHI SWKDGLAFNAL I HRHRPEL I EYDKLRKDDPVTNLNNAFEVAEK ENCSTSMEDYEKLASDLLEWIRRTI PWLEDRVPQKTI QEMQQKLEDFRDYRRVHKPPK V<u>Q</u>EKCQLEINFNSVQTKLRLSNRPAFMPSEGKMVSDINNGWQHLEQAEKGYEEWLLNE LAAHQDRVEQIAASAQELNELDYYDSHNVNTRCQKICDQWDALGSLTHSRREALEKTE PDADREREAI LHPQGGQRIAESNHIKLSGSNPYTTVTPQI INSKWEKVQQLVPKRDHA LLEEQSKQQQSNEHLRRQFASQANVVGPWIQTKMEEIAISIEMNGTLEDQLSHLKQYE RSIVDYKPNLDLLEQQHQLIQEALI FDNKHTNYTMEHIRVGWEQLLTTIARTINEVEN QILTRDAKGI SQEQMQE FRAS FNH FDKDHGGALGRGVQGL PHQPGLRRGERPAGEAE F nrimslydpnhsglytfqafi dfmsrettdtdtadqvitsfkylagdknfitaeelrr ELPPDQAEYCIARMAPYQGPDGVRGALDYKSFSTALYGESDL

IGURE 34A 1 Origin 61

ccccgcaaat ggctggagga agggctacga cagagaagtt tgctgaagca agcacgaggc ccaltgccca gccagaagat ccctggagaa agcgcgcggc tcatcgtcca ここりにいいいし aaactgccgc tggaggacta tecgegaeta tcaacttcaa ccgagggcaa gaaagacagc aggccataat tgaggaagga tcgacatccc ccttcacggc ggttacctaa cgctggactt tggacggcaa tccaggacat gtcttgcctt ccagcagcdc aggacgactg atgaggactt Homo Sapiens actinin, alpha 4 (ACTN4) mRNA ggccatccac aaggaggccc caaccctac accaccgtca gaatacgcca caggacatgt agcccatgac cagttcaagt gagcacctga catcaaagce cteattegea cagategeeg cgcagggaag cagctggaga caggctgaga gaccacctgg aaggaagcca aacacccggt acgeggegaa ceagtegtae cagtaeggee gagaaatacc cccgacgaga accatecet ctggaggact ttcatgccct atggcccagg gagaacattg tcaggggagc aggttcgcca tggtgccaga tggaaggatg tatgacaagc Cagaaggctg Cagcgcaaga gtgaacaaag gaagagattg ccaagagaac ၁၁စ၁၁၁စစ်၁၁ ggaggacctc ccacaatgtc gactgacggg gctgcacctg gatecggege gcagcagaag ggagaagtgc gcacttggag ggagcggctc ccgcgtggag gacacatagt ttcaggagcg gctccttctc ccacatcago gctgattgag gggcgactac ggagaagcag cacacagatc ggaggtcata categgggea cgaagtggct cacggcccgg aatcaacaat catcatcctt actacgactc cgcaccagga gcctgatctc aggccatcct tgtcgggcag acccggcctg tgatctggac acatcgtgaa accatgcctt tggctgtcaa tccaggagat gcctcagcaa atggctggca acgaggcctg cactatogga teggetetet ccatcgacca agagcgccat ggggcagcat ggaaggcagg gagigcacaa agctggtctc ccaaggaagg acagaccaga acaatgcctt tcctggagtg ccaaggtgca tccgcaggct tgctgctcct tgcagaactt gccagcgacc tgggacgcc aactggatgg cacatcaage tgtaaggtgc cacaagccgc accaagctgc gacatcaaca gcctccatcc gagacggcca cagctggagg atccaccggc accaacctga gatgcagagg caaaagacta ctgaatgaga gagctggatt gagattgagg agggagcgcg tcccacctgc gggaagatga aaaggcgtca accctgggaa tccagcttct cgcggccgcg tcgacctacc gggcaatggc gctggcggcg ctactactag ctcaagctca gagacctcgg aacgtcaatg gacctggctg ccggcagaag. tgagagcaac cgagaagctg cacgctgcag ccgggactac ggageteaac cccttcaac ggacgccgat ggaccgggac atggtgcaac ccgagacggg gccggagcgg tattgccagc cgcaaagatg ctccgtggaa cccgtataag caatgccctg cgacctgtc caagatgctg gacctatgtg caaccggatc ccgtgtgccc ccggcgtgtg gatggtctcg ggagtggctg cttcgagagc ctgtgaccag aacagagaag taccatcgag 441 501 561 541 841 901 201 261 241 361 601 661 961 021 141 301 481

FIGURE 34B

aggccgagta ccctcgacta gagacctgac aaacgggacc atgccctcct ccagccaggc tctccattga gcagcatcgt aggaggccct gctgggagca tcacccgcga accacttcga tcagcctggg tgagcctggt tgtcgcggga tagcagggga atcgggcgca cagtatgaac cagctcatcc aaccagatcc gcctgcctca aaccgcatca ttcaaggtct cgccagttcg atccgcgtgg gcgtccttca atcgacttca cccccgacc ccacagtccc gtgcccggtg 9991999199 gctggtgcca ccaagccttc catggagcac gcacctgcgc gcagcagcac ggccgagttc ctgggcagcc cctccggggt gatggaggag ccacctgaag cgaggtggag ggagttccgg catcgcttcc gagagagctg cctgacgcc gagcgacctg ggagttcaag acctgctgga aggtgcagca ccaactatac agtccaacga agcagatgca gggccctgga tccagaccaa gcaccatcaa tggggcccga ggcagggtga accagctgag ttgtgacctt ctgaccaggt aggagctgcg cataccaggg tgtatggcga caggagggc tctctgcagt accctggagg aagtgggaga aacaagcaca agcaagcagc cccaacctgg accattgccc atcagccagg 2626666266 gagaacgacc catagcggcc cgacggcctc tctgtatcta tgcaaagcac atcacagctg cgcatggcgc acggacacgg tccacggcct ccaacaccc caagtccttc catcaactcc catcttcgac qaccaccgac ggaggagcag caatgttgtg gatgaacggg ggactacaag gctgctcacc cgccaagggc ctargacgtg caagaacttc ctgcatcgcc caaggatcat cgaccccaac 2161 2221 2041 2101 2281 2341 2401 2521 2641 2701 2461

FIGURE 34C

Translation:

LEVISGERL PKPERGKMRVHKINNVNKAL DFIASKGVKLVSIGAEEIV DGNAKMTLGMIW MGDYMAQEDDWDRDLLLDPAWEKQQRKTFTAWCNSHLRKAGTQIENIDEDFRDGLKLMLL TI I LRFAI QDI SVEET SAKEGLLLWCQRKTAPYKNVNVQNFHI SWKDGLAFNALI HRHRP ELI EYDKLRKDDPVTNLNNAFEVAEKYLDI PKMLDAEDI VNTARPDEKAIMTYVSSFYHA FSGAQKAETAANRICKVLAVNQENEHLMEDYEKLASDLLEWIRRTI PWLEDRVPQKTIQE MQQKLEDFRDYRRVHKPPKVQEKCQLEINFNTLQTKLRLSNRPAFMPSEGKMVSDINNGW SAHDQFKSTLPDADREREAILAIHKEAQRIAESNHIKLSGSNPYTTVTPQIINSKWEKVQ QLV PKRDHALLEEQSKQQSNEHLRRQFASQANVVGPWIQTKMEEIGRISIEMNGTLEDQL nevenoiltrdakgisqeqmqefrasfnhfdkdhggalgpeefkaclislgydvendrqg OHLEQAEKGYEEWLLNEI RRLERLDHLAEKFRQKASIHEAWTDGKEAMLKHRDYETATLS DI KALI RKHEAFESDLAAHQDRVEQIAAI AQELNELDYYDSHNVNTRCQKI CDÖWDALGS SHLKQYERSIVDYKPNLDLLEQQHQLIQEALIFDNKHTNYTMEHIRVGWEQLLTTIARTI EAEFNRIMSLVDPNHSGLVTFQAFI DFMSRETTDTDTADQVIASFKVLAGDKNFITAEEL LTHSRREALEKTEKQLEAI DQLHLEYAKRAAPFNNWMESAMEDLQDMFIVHTIEEIEGLI RRELPPDQAEYCIARMAPYQGPDAVPGALDYKSFSTALYGESDL

FIGURE 35A

CLATHRIN COAT ASSEMBLY PROTEIN AP50

ORIGIN

ccattgatga acatttggct tctataagat atcagacaaa ttgaaaagca gcatcagctt aggtcaaggt ttggaggctt atgacategg aggtgcgcag agaacaattt agaattccda ggcgagaggg acctgctcat tgaagagcta gccgccatga gtctaccgag gcccggcagc aagcggtcca ttcgaattcc ggctaccac aagagtcagc attggctggc gagagtgtga cgggtggtga aagattqtta agtgggacgc accaaactgg חהלמחהלהאם אאמאלילחאממ gaaaacatca caatcaattg tctgaacgca acaaccaagg caagtttgac gatgaatgac gaggtatege tgggccgcag agactgatct catctcccga cttccacgtt tgccatggtc gatcagcgag tctagacttt gcagggcatc aactgggcag ggatgtgctg tgtgtcgggc gagcgggaag tgttatccat ttcgggtcaa gggaggtgct tagtgcgaga gcaccagett atgtcaacgc actttggcaa tggatgagat tgagtgccca gcaagtttgg **みみここここしょこか** tcatcacgca ccagccaggt agctcttcct aaacaagcaa tgcgactcag tgagcttat ctcagagcga aatcacaagg aacattgctc tatgagctgc gggcaggtgc gtgatcccgc accaagcaga atggccgctt ctgaaaacct atgcctgaat gtggatgcct tcacagatca cgtcggaatg acagctgatg caccagtgtg tccaactita gatggagagt caggtctgtt ggcagcagtc cctgagtggc gggcaaaggc ctgcaccttc tatcccgcca aatcatcaaa attcatctat gaggaacgca ccccgtcacc gtgtgacgtg tttgctcata agaagagcag gtccccacaa tcccttccgg gacaggcgcg catcaagtat 241 361 481 541 601 661 121 781 841 901 301 121

FIGURE 35B

ccaagtacaa aggaatcgca ctcgacccc gctacttgaa tgcgctacat agccacctc catcagtqtc ctgggccaag gagttctgag agttctgtga ggagtgggag ccggcctcag ttcgtccagt atcaaatggg gatctgcatg aaggggaagg gcaggcatga aagaaatggg ctcaaggtgc taatggatcc cacgtgttgc CCCCaccaca gagtctaggt ccaggctctg ctaggcagct ctgggcaggg ccacagetet gccctctggc ctagctgcca caagcgcatg caacgacaag ccatgatgtc ccgctccctc gcaccagccc cctgggctcc caaaggccag tcattttgta tggcctaatg accctgtgg gggtgcaggt ctgtctgtcc ttctgcctac tgccattcgc actacagcga tggagcagcc tttccttccc agagctccc tgtggaagat ggtccaggtg ccttcccttt aaactcgctg agtgtgagct tagagtgg gagattgagc aactttgagg aatgccatcg ccgaagctga aacacaagcg ggcatttatg ctcctccaca gtgggaccgg tcccatccac gtgggttccc cctcacctc gctttgggat ataaactctg tgctttgctg aaccccactg gctcctgctc ggccagcgag catttccatg cccagccacc tcctccctcc gatcagcgca ggtgtttgaa cggccgcagt cacattacaa ccaaagccag ggttggttgc tccctactct tacaaaccca 1081 1201 261 321 381 1441 501 561 621 681

FIGURE 35C

Translation:

DFGYPQNSETGALKTF1 TQQG1 KSQHQTKEEQSQ1 TSQVTGQ1 GWRREG1 KYRRNELF MI GGLFI YNHKGEVLI SRVYRDDI GRNAVDAFRVNVI HARQQVRSPVTNI ARTSFFHV KRSNI WLAAVTKONVNAAMVFEFLYKMCDVMAAYFGKI SEENI KNNFLLI YELLDEII. LDVLESVNLLMSPQGQVLSAHVSGRVVMKSYLSGMPECKFGMNDKI VI EKQGKGTADE PLVREVGRTKLEVKVVI KSNFKPSLLAQKI EVRI PTPLNTSGVQVI CMKGKAKYKASE NAI VWKI KRMAGMKESQI SAE I ELLPTNDKKKWARPPI SMNFEVPFAPSGLKVRYLKV TSKSGKQSIAI DDCTFHQCVRLSKFDSERSISFI PPDGEFELMRYRTTKDIILPFRVI FEPKLNYSDHDVIKWVRYIGRSGIYETRC

FIGURE 36A

Homo sapiens GLUT1 C-terminal binding protein (GLUTICBP) mRNA

ORIGIN

ggagcadatc cgtggggag tcccactggc **aggeagege** gctgaagctc gaaaaaggcg ccccctcc ggccttccgc catggacag catccacctc ctgccggcac ccaccctagc ၁၁၀၁၁၁၁၀၆၆ ggagccggga gggtgactt caaggtcggc ggacaacggg ggatgacctg **o**ddcddcddc tgggcttgcc gaggctggg cccatggcag agattgccga cccacgtgaa gtaccttcac tggggcgccg acaaagtgga tcaccatcac tgatcgacca gcctgctggg cagcgggtgg tccgatcccg ttgagaaggt ccaccatggt acgaacggct ttggggacgc 6636636536 ccgctgggac ccaggccgtg ggccccaaa acccagctgg ctgtatggca ctgaacaccc gcactcgggc gagggcagcg ccccgaggcc accctgcggc gagaaggcca gaggccctgg ttcatcttcg aacgggcaga tggggcgcca agccagcgtt gagctggcgg ggcggcggcg gttttgcacc cgacatgatc tgagctggcc ctttgacgtc gctgctcatg ggaggctgag tgggtcgggg tgtgttccac cgtcaaggag gctggaggac gtcggaggat gcgcatcaag cgaggccatt caaggaactg tggccgaggg tgcctttgaa cagggacacg cggaggcagc cccacttctc tgggcggagg ccgaggtgat aactgggcac tggaaaatga ggcccgcct ggttcaccaa gccaaatcgg ccttcatcaa gcaaggcctt atctgccctc ggaacccgga aggtgttcaa gcgacatgat cccggctgct acatgggtat acgagttcgt aaggaggtgg ttctggtgac cacggggagg cccctctag ccagggcctt ccagicctgc tctggcccac aaggacaaaa acggagcctc acggtggagg ctggagagtt gccttccctg cgcatcgagg ctgccaactg ctcctggggg gctggctacg atcagcgtgg tacgaagtgg 601 241 301 421 481 541 841 361

FIGURE 36B

agaatctatc 99199999 ctcagcagcc tecetgggge atacagggga agaggagccc gaggaagga gggcggccac teggtaceat gttccccacc cccgcaacct ggcgcaacct gacgcaggga ttgaacataa ctgagcctag cccgctccaa cctgtgccct agccaaattt tccctctgtc accetectg tgctgtgaac cccagagcag tgatgacccg ၁၁၁၁၆၁၁၁၁ ttgtatctga atttgctgtc gcctccaagc ggcccctgc gggaggatc gccaaactgg taatgccctc ctagtttcct tgacacgagt ccatccctgg gacctgcga ccttccaggc caggacccga cacagggaag catgaccttc gcaaatgcaa cctccgcatt ggtggggcca tggccggggt accatcagct aaaaa actgcccccg ggtgaggga gticccagic tggggtcagg accactttcc gtttgggggt cggtgggttt cttcccccca gagcctgtta acactgacgt tcccatctct ааааааааа cgctactagg ctacctcage cccagcaggg cccgcctcc gagggtigtc tgctgttaaa caaggacgat ccctccctg gggacgatgg cttgggttct cctccctgtg cctcccacc 1081 1141 1201 1321 1381 1501 1561 1681 1261 1441 1621

FIGURE 36C

Translation:

GDMI EAINGQSLLGCRHYEVARLLKELPRGRTFTLKLTEPRKAFDMI SQRSAGGRPGS MPLGLGRRKKAPPLVENEEAEPGRGGLGVGEPGPLGGGGSGGPQMGLPPPPALRPRL VFHTQLAHGSPTGRIEGFTNVKELYGKIAEAFRLPTAEVMFCTLNTHKVDMDKLLGGQ IGLEDF1 FAHVKGORKEVEV FKSEDALGLTIT DNGAGYAFIKRIKEGSVI DHIHLISV GPQLGTGRGTLRLRSRGPATVEDLPSAFEEKAIEKVDDLLESYMGIRDTELAATMVEL GKDKRNPDELAEALDERLGDFAFPDEFVFDVWGAIGDAKVGRY GP130 associated protein GAM

55/65

| agaccgcgcc cgcacctacc aatttcagct gtgagaagtc acatcgagat tcctgcccta tgtcccagct cttcgctgcc aggccacct atggcgagaa aggcatgtg ttaggtggat accaggtccc ccacctctag ccacctctag ccacgtggat accaggtccc aggcatgtg accaggtccc aggcatgtg accaggtccc | |
|--|---|
| gacgagangc tcgggctcct atcaaagacg aagttggcca tgtgcccagg gagaggcca ctggggtccc ctggggtccc ctggggtccc cagagagatg tgcagcctgg ttccccgttt tactgcatgc cagatga gacccaggt ccagacctg gacccaggt ccagacctg gaccccaggt ccagacctg | |
| aggagcacaca aagcaggcat ctgcgaccgc cgaatgtgac cgaatgtcc gaacgggatt gggagccatt gcagctccaa acccgtcggg ttgggaggg actgtccgcg ttgacaccac cttgggagga acccagccc tcctcctcc cttgaaggga acccggccct tcttctccc tctaacctgg | |
| agnecgagec tgtttecaca ceteggaete tgatgtacta tcaaaagget tcatecgaea tgaececaet geetecte ggeacgatgg ggeacgatgg geetecte ggeacgaggag ttageacaagg ceagettece caagetaagg agegaeagg agegaeagg agegaagga agegaagga agegaagga agegaagga agegaagga agegaagga agegaagga agegaagga agegaaga agegaaga agegaaga agegaaga agegaaga agegaaga agegaaga | |
| cgccccagc attgacatga aaattcacca cagtaccaca cgtcactatg gctgagatcg gagcaccagc ctgaactcta gccctgccct | 1 |
| ggccgcccgg cccgccgcg ccagcaactc actgcaagct agagatgcag gcacaaacag gcacaaacag gcatcccaa gcacaggaa gcaggtcagc ctccaaggaa gcacggagttag gcacggagttag gcacggagttag gcacggagttag ccttcttccc acttcttccc acttcccct cttcccacgaa aagggagcaa taaccgacag aagggagcaa taaccgacag | 1 |
| 1121 121 121 121 361 421 421 421 721 721 1021 1081 1201 1201 | |

Translation:

hyvmyyemsyglniemhkoaeivkringicaqvlpylsqehqqqvlgaierakqvtap MFPQSRHSGSSHLPQQLKFTTSDSCDRIKDEFQLLQAQYHSLKLECDKLASEKSEMQR ELNS I I RQQLQAHQLSQLQALALPLTPLPVGLQPPSLPAVSAGTGLLSLSALGSQAHL SKEDKNGHDGDTHQEDDGEKSD

Origin

56/65

Homo sapiens amino-terminal enhancer of split (AES) mRNA

agcccacacc cgcacctacc aatttcagct gtgagaagtc acategagat tcctgcccta agcaggtcac tgtcccagct ggagacagag ggctaatctc cttcgctgcc atggcgagaa acctctagct ggtggatacc aggeccaag catgtgtaac caatgctagc cacccaccta gagctgggag aagatgaggg aggcccacct agagacaca gucagagacac gagaggcca gcccaccagc ctgcagccgc ctgggttccc cttgcaggcc tegggeteet atcaaagacg aagttggcca tacggcttga tgtgcccagg agcctggtta caggaggatg gggacagagg gctcgggatt atgggagacc ccgttttgaa gacacctcca gagettaget ttcccaaata tgcatgcacg ctgcgaccgc cgaatgtgac aagcaggcat cgagatgtcc gaacgggatt tgacacccac acctggtac ctcccccgac gctagttcca cacgaggac cccctcccc gggagccatt acccatagaga gctgtccgcg acacagcaga cctcccctgc ggagg¢cag ggcccttccc gcagctccaa gttgggaggg cccagcccag adccaccag cacccagc agnecgagec ccccgccgcg attgacatga.tgtttccaca cctcggactc gcctcaaqct tgatgtacta agcaggtett tcaaaaggct tcatccgaca gcctctctc 2666626622 cagcagccc cagccctctc acccaggatt tgaccccact ggcacgatgg ggacagggag ttagcacaag gctaaggcct aaaggggggg cttccctcct cacccgagt caccacctct aaattcacca cagtaccaca cgtcactatg gagcaccagc gctgagatcg ctgaactcta qccctgccct cagggggccg tatggtggcg cccattccgg ccgtcctggg aggg¢gggcg gcaggcaccg gacaagaacg aaaggaatgt tgtgaggcaa ccacctccac ctgccccact atcgcccaca ctgcgaagcg ccctgggcca ccagcaactc actgcaagct agagatgcag gcacaaacag cctctcccaa cgctcccgag gcaggccctg ggagcaagac taccctttc qtcctctccc gagcaggg¢g ggcggtcagc ctccaaggaa ccatagtatt ttcttcctac cgacagtctg gcacggagag tgccctgaca gtcggattag 241 S 841 301 361 721 781 901 1141 201 961

Translation:

MMFPQSRHSGSSHLPQQLKFTTSDSCDRIKDEFQLLQAQYHSLKLECDKLASEKSEMQ rhyvmyyemsyglni emhkqaei vkrlngi caqvl pylsqehqqqvlgai erakqvta PELNSI I RQQLQAHQLSQLQALALPLTPLPVGLQPPSLPAVSAGTGLLSLSALGSQAH LSKEDKNGHDGDTHQEDDGEKSD

FIGURE 39A

Antiquitin 1 (antiquitin=26g turgor protein homolog), mRNA

ccagaggtgt agatgcagac aaacagactt cgccatgatc cttcatgtcc ccdcdaddaa actaggaagc tcaggagtat tatcttgcct ggttggaatc tgtggctgtc ttattcctta gaacctgctg ctatgaagaa ೭೭೭೩೩೩೩೮೮೩ ggcctgccgc gaacagc¢gg aggttattac ctggtgcaat tgatggtgca ttgcctttga atgaggitgt atattcctgc ccgtaggcct acaacgccat atgaacgagt agctggggct gtgtggcaga agaticcaagt tgggtgaagt ttggaggacc cctcattag gctgctgtgg ccaaccactt aacaagctgc caggtgggcc aatgccatta agcatccatg 1 cotgotocaa ggtocagaga gotttotggt ctttgcagca tggctgaaag ggccggggag tatggttgga atggccaaag atctgggcag tcaaggatga cagtggaatc ttgcgggaga gtggaaggtg cgacaggcca tggaggaaac agctctcttc ggtgggaaa tatacatgaa agcaagagtc agcatggaaa tggcgatgcc tgtggcagtg gaaaggagct tggcacagca ccagtatgcg tctggaggac aagctgggga gaaaatctta actgattgag tgttggttta ttgttccatc tcaatcagcc tcaatttccc ggagcactca tgttggaact ggcgactgtt acgagccaat ctggccatgc tctgcctctg aagcaagaga taagacagat gtgactatgc tagccaaggt gagcagatat tgtataatgg tggagatggg actctcctca atcacggcat tgtggaaatg acaaagataa acttgtggtg tccttcactg gggagaagtc ctcaqcttag accactgcga aacgagggcg cccdctaaca ggagaaatag ttggtgtctt gtggatatct tctgaaagat actgtaaaga 601 661

FIGURE 3913

gtctggcagt cettaatttg cctgaataaa ctgattaaat tagttactaa aagtggggct taaagacctt cttcgctgg tetetatggg agcaaagaaa gactttcgct gaataatgaa ttatgtagaa taaagttttc gatgaacatc CCCCaaagcc gtggcaggga accctaatgt tctttgcatg tcaactacag aacatagcca cagtggaaga gccctggaaa Cacacacaga tgggcagaat acattccaac gttatggatc gaagaaga accaaagatc gtaaatgtca cacactggtg aggtgtttta caaagaagat cccctatga aaattgttac aacccatggg tttcttggag acttgtacta gcgtccattg agtgagcatg aggagaaaag ccgagttggg attcaagaat tagcatctt ctgtggcatt gagaaggtct gtttcagtaa ttggagaaga agtgactaat aatcaaaata tgggggcaag tggccacgat aaggaatcaa gcagctgttt gactttcaag gtgcctttgg atgcacagat tgactgtgac ccaagcaggc aaggatcaga aacagtacat cagtggtcta tgacaggtct atgtctttaa ctttttaaa ccgacaattg cctctggccc gaaggtggca ccgattctct gagattggag aaaaaggcct caagagattc aggtgttcca CCactccaca gtaaaacagg cttggaccta gatgcctgga tgcattatta **aaaaaaaa** 1321 1261 1561 1441 1501 1621 1681 1201 1381 1081

FIGURE 39C

Translation:

GEVQEYVDICDYAVGLSRMIGGPILPSERSGHALIEQWNPVGLVGIITAFNFPVAVYG LFAAVGTAGQRCTTARRLFIHESIHDEVVNRLKKAYAQIRVGNPWDPNVLYGPLHTKQ wnna i ami cgnyclwkga pttsli svavtki i akvlednki pga i csltcggadigta makdervnllsftgstqvgkqvglmvqerfgrsllelggnnaiiafedadlslvvpsa avsmflgaveeakkeggtvvyggkvmdrpgnyveptivtglghdasiahtetfapily MSTLL I NOPOYAWLKELGLREENEGVYNGSWGGRGEVI TTYCPANNE PI ARVRQASVA **DYEETVKKAREAWKIWADI PAPKRGEI VRQI GDALREKI QVLGSLVSLEMGKILVEGV** vekekneeevfawnnevkoglsssiftkdlgrifrwlgpkgsdcgivnvniptsgaei **GGAFGGEKHTGGGRESGSDAWKQYMRRSTCTINYSKDLPLAQGIKFQ**

ARP2/3 protein COMPLEX 41 KD SUBNIT (P41-ARC), mRNA ccaagecgee atggeetace acagetteet ggtggaggee ggcacgaggg agcccagagc cggttcggcg cgtcgactgc ccagagtccg **Be66a66a6**

ගුලක කර කර ගුර ගු ataggggctg ga cggcggca atcasstgac 999¢c8999a gccgeceaga accttcatca acctatgacg **ÇCCGBGGGGC** Cagatetegg **tttggggaac** CCagccagcg cacaacgggc ggcacagacc gtcatcctgc tttactgtgg tggtgggttt **にか**のここの 単の 単の 単 gcctacates gcctacates 0666550660 atcagctgcc gaggtgcata acgagtteee acctattcaa 9949Ctgtt@ ට අත රටුර වන ල cagcgtcagc ggacctcaag getggegetg tcctaagcag cactggcatg caagatgeee ggagaatgac gatetteea cgtctgtttc CCLGGCLGGC cctggactgg caaggaccgc acccagattg ccatctgccc caacaaccat gctcaaggaag tgtgacctgc gcccacgctg cgagaacaag 22222222 gggtaccaat ggctggacgt acctggacaa tgctggggaa agcttttctt aaatggacca aggtgcacga cgtggggctc gcaccgtctg cactaccact actgcttccc tgcacaagaa agttctgcac cagccttgaa 222222222 gcacatggaa gggtacatgg gtaaccgtat gggccccaa atttcgagca ccgtcctcag tcaagtgtcg ctgaagggcc. aagtgctcgc asatgette atttattgaa cgcttccaga tcatcctaac ctagactcgc aatgtttctg acagatgggg agecacgaca agcttggagt accccdada tccatctgtt atccgctcca tcctgtgact gcacccaccc agctgcggct gcctctgaaa gcgggccacg ttcggcgggc tgcgtgcgct 999999999 cggcaaggcc ggatgtgaag tatgttgcct tgctttgctg gagcggtgcc caagaagccc ggcctgggta gatgctgagc tcgtgtgatc ggctgccggc cctggtggca ggcccgcgag 2666262666 ggctgccgc cgcgactctg catcgactgg cgtgtggacg ggaacggccg atccagcagt ggctaatggt ctgtgaggaa ctccctcaaa gtggcttgac cetttttett acgcctggaa gcaacgccta ggagccgcgt cagacaacag gcacggctgc tgctcagcgg tctatgaaaa aggtgacagg gcagcggctc gcaagcacat atgtgctgct aggaggtgga tgatgttcga agatggccgt 5555555555 tgagtatctg ggatcaaccg 1081 141 203 601 661 841 901 961 421 541 241 301 481 121

Translation:

DWAPESNRI VTCGTDRNA YVWTLKGRTWKPTLV I LRI NRAARCVRWA PNENKFAVGSG KKWAVATLASETLPLLALTFITDNSLVAAGHDCFPVLFTYDAAAGMLSFGGRLDVPKQ SSQRGLTARERFQNLDKKASSEGGTAAGAGLDSLHKNSVSQ1 SVLSGGKAKCSQFCTT SRVI SI CYFEQENDWWVCKHI KKPI RSTVLSLDWHPNNYLLAAGSCDFKCRI FSAYI K EVEERPAPTPWGSKMPFGELMFESSSSCGWVHGVCFSASGSRVAWVSHDSTVCLADAD mayhsflvepi schawnkdriqiai cpnnhevhi yeksgakwtkvhelkehngqvtgi GWDGGWSIWDVKSLESALKBLKIK

FIGURE 41A

H. sapiens seb4D mRNA

CGCagaaggg cagetgagag ccgaccacca acctggcata agcagctgca accetgeege agtaccagge **6306600068** attecgeetg gtcttgaggg Cttgcacacc ctcaggcttg ccggaggagc acgeeteget caccagecat atgaccagta gactgtggca tggctgccct atggactgtt cacggcctcc Ctttccagtc cocctacat atccasacct aggas Cacactaccg gccaacgtga attggcgtgc tacatctacc actttcgtgc ეწნნეუენეე cccaggice gtggtcatca tccaggttcc ccctggccgc ccccggcgtc atgtacggct 980099099 tegetgteet CCGGCCacc ggctacagct 3863663366 gtcccattgt caagaagtta CCBBBGGCCC Crdccccad ctgcagccc ggtctgagga ttcctcaage Ctactaagat cgaggaggcc cctgccgtac gaccatggcc gggctttgcc gaccccgcac ccctgtcccg ccaqtaccca aggggcgttc cctccgaaga cggccgcaag cagcttcgtg ggccatgatg ctctccacac 6600600666 gttcagtcta ttttttcagc ggatactgcc gccaccaaga cgcgggcacc tttaatctag aaagacgcaa cacagacct aacctgaaag gagctgtgag cgcagtctga cgtgggcggc atagcactga agttgcaact ttttcttgt aattgttttg tcgtgggcgg teggegaeat gtctccagac acggettegt ccatcatcga cttacgggct agcgtggtga"tcccagccgc cggtctacgc ccacggctga ccgcagcacc ggatgcagtg acggettete agaactatt ctccttgcac cttctcctgc agagctgcca aggreece ageacegre gagatgcctg actccaggga ccggtaacag ggcggggtgt catcagggca ttctcgcggc tcccgcggct aagccttggt caccacgite accaagatet ttcgagggct gaccctaacc atccagcgga ccggccagcc gcctcgcctg cagcctgaca cacagcagac tgatcctccc gcctctcag cagcggagag agaatgactg gctgcatcgt teceaggege acaggggeeg ccattttctc gagcgcgggt tctgggcgcc caggaagtac cgtgcagccc gacgggcaag ggcttgcaaa cccaccttg cccatacqcc agcttcagtg tgagtacacg aggacttte cgtgcaccag gccgcagctg ttgtcacctt ್ರಂದ್ಯಾತ್ರವಾಗಿತ atggcagcct ggactgtgca tattgtaact tgttggagtc tgtccccact 78.1 841 241 541 601 901 961 1081 141 1261 8 663

Translation:

QQLHPTL1 QRTYGLTPHY1 YPPA1 VQPSVV1 PAAPVPSLSSPY1 EXTPASPVYAQYPP Sagfsrplaapgvmygsokgttftki fvgglpyhttdaslrky fegfgdieeavvitd rotgksrgygfvtmadraaæerackdpnp11dgrkanvnlaylgakphclotgfrigv atydoypyaaspatadsfvgysypaavhoalsaaapagttfvoygapolopdrwo

FIGURE 41B

H. sapiens seb4B mRNA

| Origin 1 | | cagtacaacc | ggcgctttgt | caacgttgtg | cccacctttg | gcaagaagaa |
|----------|------------|------------|------------|---------------------|---------------------------|--|
| ဖ | gggcaccacg | ttcaccaaga | tcttcgtggg | cagcctacca | taccacacta | ೦೦ರಿತ್ತಾರ್ದಿಂಗ್ |
| \sim | gctcaggaag | tacttcgagg | gcttcggcga | catcgaggag | gccgtggtca | ಥೆ ಎಂಡಿ ಭಾರತ್ತು |
| B | ccagacgggc | aagtcccgcg | gctacggctt | cgtgaccatg | გნნეეონეეგ | cggcagc¢ga |
| ₹ | gagggcttgc | aaagacccta | accccatcat | ენეენტე <u>ო</u> ნე | aaggccaacg | tgaacctggc |
| \circ | atatctgggc | gccaagcctt | ggtgtctcca | gacgggcttt | gccattggcg | tgcagcagct |
| Ω | gcaccccacc | ttgatccagc | ggacttacgg | gctgaccccg | cactacatet | accaccagc |
| \sim | catcgtgcag | cccagcgtgg | tgatcccagc | cgcccctgtc | ccgtcgctgt | cctcgcccta |
| α | cattgagtac | acgeeggeea | gcccggtcta | cgcccagtac | ಆ ವಾರ್ ರ ವಾ | ငသ္အစ်ပ္သစ္သေသ |
| 541 | gtacccatac | gccgcctcgc | ctgccacggc | tgacagcttc | gtgggctaca | gctaccctgc |
| \circ | cgccgtgcac | caggccctct | cagccgcagc | acccocogoc | accactttcg | tgcagtacca |
| w | ggcgccgcag | ctgcagcctg | acaggatgca | gtgaggggcg | ttcctgcccc | gaggactgtg |
| N | gcattgtcac | cttcacagca | gacagagctg | ccaggccatg | atgggctggc | ರಿತ್ತಾತ್ತಿಕ್ಕಾತಿಕ್ |
| 8 | ctgagcttca | gtgaggtgcc | accagcaccc | gtgcctccga | ತಿರೆತ್ತಾರಿಯಾಗಿತ | agaccgctcg ggcattccgc |
| ₩. | ctgcgccctg | ggacagcgga | gagacggctt | ctctttaatc | taggtcccat | tgtgtcttga |
| 0 | gggaggactt | ttaagaatga | ctgagaacta | tttaaagacg | caatcccagg | ttccttgcac |
| w | accatggcag | cctctccttg | caccttctcc | tgcctctcca | cactccagge | ೧೯೯೯೯೩೦೦೦೦ |
| N | ttgtgtcccc | actgctgcat | cgtggcgggg | tgtcacagac | cctctgcagc | ဝင်သူ့ရှင်သည် |
| œ | cctggactgt | gcagagatgc | ctgactccag | ggaaacctga | aagcaagaag | ttaatggact |
| 7 | gtttattgta | acttgatcct | cccgagctgt | gagcgcagtc | tgaggtctg& | ರಿರ್ಧಾಹರಿದ್ದರ |
| 20 | tcctgttgga | gtcccatttt | ctccatcagg | gcacgtgggc | ggcttcctca | 66e660306e |
| 26 | agctcccagg | cgcacagggg | ccgccggtaa | ი მმშშიიში | ငဝဲဝင္ခရာရတ္သ | ccctttcca |
| 1321 | gtcatagcac | tgaagttgca | acttttttct | tgtaattgtt | ttgctactaa | gataatttea |
| 1381 | gaagttcagt | ctatttttc | ageggataet | gccgccacca | agaatccaaa | CCtaggaa |

Translation:

drotgksrgygfytmadraaerackdpnpiidgrkanvnlaylgakphclotgfraig voolhptliortygltphyiyppaivopsvyipaapvpslsspyiextpaspyyaqyp rrmoynrrfynvvptfckkkgttftki fvgglpyhttdaslrkyfegfgdieeavvit PATYDQYPYAASPATADSFVGYSYPAAVHQALSAAAPAGTTFVQYQAPQLQPDRMQ

FIGURE 42A

Homo sapiens lamin A/C (LMNA) mRNA

FIGURE 42B

tgcccacgag CCagctccag ggeccgtgag gatgcgggca ggccckggac acgeetgtee CCagacacag **೧**ಅರ್ವಹಿರ್ದ್ಗ 99899908899 Cacctgaag ೧೧೧೧೧೧೭೩೧೧ tacggetete gactgtggtt gagtggtagc gcagatcaag agectetee tggtgggggc CCCAGCCCBG aggactcact agatggccga ctcactcatc aggtggatga 3666663336 acatcaagct aggagack ctgagagccg ೭ರ್ವರ್ಷ Caccaaaget CC&CCC&CDG acagectgeg tgcgctcagt accaccatge tggaacttt aacagcaacc agcctctctg cgagacctgg aaggagcggg gagettetgg gaggcgagg ctggagtcca gccgtggagg gaccagtcca taccggttcc ggctgcggga cgcaagctgg ctgctccatc cgtgcttcct ggagctgggg acccadccad aaagaatgtt tgctgagagg ccgcatcgac ggcgaagctt gctggcggaa cagccgtggc aaagcgcaaa ctgggctgca agtggccatg cactggggcc cgagtaccag caagctcttg cgggcgcgtg gtccaatgag cttgctgact gaacacctgg tggagatgac tctttcatt ccaggcagtc agtcgcgcat cagccaagga gccggcggc£ agcagctgga gagatgatcc acgeetaceg cctcgcagcg gcgtcaccaa cacgcactag tgcgcaaca'a tggtgacgat ggaaggcaca ctggggaaga aggatgagga gccgagcctg gtgccaaaaa ctggacaatg gagctgcagc aggatgcagc atggagatcc cccagcccta tttgtccggc cgccagaatg aagcagctgg cgggacacca 99t99999ea gctgggcagg tcacagcacg gacctggtgt atcaactcca gaggacgacg cgccgctgag cagcctccc 201 261 561 621 681 141 321 381 441 501 741 801 861

FIGURE 42C

Translation:

METPSQRRATRSGAQASSTPLSPTRITRLQEKEDLQELNDRLAVYIDRVRSLETENAG GNWQI KRQNGDDPLLTYRFPPKFTLKAGQVVTI WAAGAGATHSPPTDLVWKAQNTWGC LRLRI TESEEVVSREVSGI KAAYEAELGDARKTLDSVAKERARLOLELSKVREEFKEL Karntkkecdliaaqarlkdleallnskeaalstalsekrtlegelhdlrgqvaklea algeakkolodemlrrvdaenrlotmkeeldfokni yseelretkrahetrlvei dng Korefesrladalqelraqhedoveqykkelektysakldnarqsaernsnlvgaahe ELQQSRIRIDSLSAQLSQLQKQLAAKEAKIRDLEDSLARERDTSRRLLAEKEREHAEH rarmogoldeyoelldi klaldmei hayrkllegeeerlrlspsptsgrsrgrasshs SQTQGGGSVTKKRKLESTESRSSFSQHARTSGRVAVEEVDEEGKFVRLRNKSNEDQSM **GNSLRTALINSTGEEVAMRKLVRSVTVVEDDEDEDGDDLLHHHHVSGSRR**